ACC NR: AT6034792 (N) SOURCE CODE: UR/2914/66/000/042/0077/0090

AUTHOR: Mezheritskiy, A. D. (Candidate of technical sciences); Shun'gin, Yu. A.

ORG: none

TITLE: Analysis of the performance of ATL-N5 turbosuperchargers

SOURCE: Leningrad. Tsentral'nyy nauchno-issledovatel'skiy institut morskogo flota. Informatsionnyy sbornik, no. 42(152), 1966. Tekhnicheskaya ekspluatatsiya morskogo flota voprosy nadezhnosti sudov i ikh silovykh ustanovok (Technical operation of the Merchant Marine; problems of reliability of ships and their power systems), 77-90

TOPIC TAGS: marine engine, marine equipment, turbosupercharger engine, ship, turbosupercharger/ATL-N5 supercharger, Herlitz engine, "Andizhan" type ship

ABSTRACT: The authors discuss in detail the operation of the ATL-N5 turbosupercharger produced in East Germany and widely used on Soviet ships of the "Andizhan" type. The design, operation, function of the bearing parts and cooling system are described. The influence of the performance characteristics of the

Curu 1/2 UDC: 621, 438, 515, 015, 001, 36

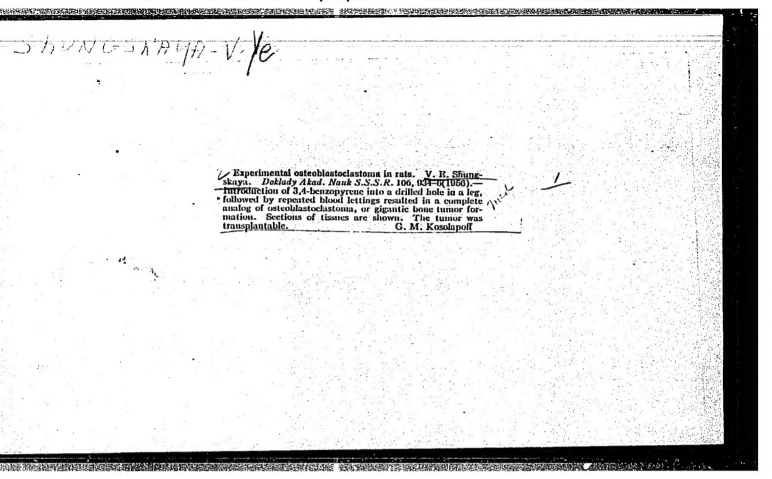
Card 2/2

SHUNGSKAYA, V. Ye.

"Experimental Osteoblastoclastona in Rats." Cand Biol Sci, Inst of Animal Morphology imeni Ar N. Severtsox, Acad Sci USSR, 18 Nov 54. (VM, 9 Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55



BOROVYAGIN, V.L.; SIRNIGSKAYA, V.Ye.

Fourth International Congress on Electron Microscopy. TSitologiia 1 no.4:467-473 J1-Ag 59. (MIRA 12:10) (ELECTRON MICROSCOPY-CONGRESSES)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550220007-9"

ZARKH, Ye.N.; ZELIKINA, T.I.; SHABADASH, A.L.; SHUNGSKAYA, V.Ye.

,他只是我们的一个人,他们也没有一个人,他们也是这个人,他们也是这个人,他们也是这些人的人,他们也是这些人的,他们也是我们的一个人,我们也是我们的一个人,我们也 我们是我们是我们是我们是我们的一个人,我们也是我们的一个人,我们也是是一个人,我们也是我们的一个人,我们就是我们就是我们的一个人,我们就是我们就是我们就是我们就

> Methods of studying certain characteristics of the tigroid in the spiral cochlear ganglion of the inner ear. Biofizika 6 no. 2:233-237 '61. (MIRA 14:4)

1. Institut biologicheskoy fiziki AN SSSR, Moskva. (EAR-INNERVATION)

Verding the Partition few registration for the standard for the standard substance of the standard few fields and the standard substance of the stan

YENETER, S.L.; SHURLERIYA, V.Ye.

TSitelogiia. 6 no.3:380-382 My-Je '64. (MIRA 18:9)

l. Laboratoriya biofiziki zhivykh struktur Instituta biologicheskoy fiziki AN SSSR, Moskva.

AREFTMENA, A.M.: GUTALNA, A.V.: YEREMEG, S.O.: MIPTHELLE, V.W.: SHUNGERAYA, V.Ye.

Cytochemical and electron microscopic study of early changes in ascitle Ehrileh's carcinoma cells following ionizing ratiation. Radiobiologica 5 no.3:409-414 165.

(MIRA 18:7)

1. Institut biologishoskoy fizaki AH SSCR. Moskva.

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

AREF'YEVA, A.M.; GUTKINA, A.V.; YENENKO, S.O.; ZARKH, Ye.N.; SHUNGSKAYA, V.Ya.

Gytochemical and luminescence microscopic study of nerve cells in a tissue culture. TSitologiia 7 no.4:511-537 Jl-Ag '65. (MIRA 18:9)

1. Laboratoriya biofiziki zhivykh struktur Instituta biologicheskoy fiziki AN SSSR, Moskva.

YENENKO, S.O.; NIKOLAYEVA, N.D.; SHUNGSKAYA, V.Ye.

Cytochemical study of the succinic dehydrogenase activity in nerve cells of an adult rabbit under the conditions of a tissue culture. Arkh. anat., gist, i embr. 49 no.11:39-42 N *65. (MIRA 19:1)

1. Laboratoriya biofiziki zhivykh struktur (rukovoditel! - chlon-korrespondent AN SSSR prof. G.M. Frank) Instituta biologi-cheskoy fiziki AN SSSR, Moskva.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550220007-9"

SHUNIN, I.

Chief Engineer of the Konetsgorye Lumber Enterprise, Archangle Province

Engineering

Bureaucratic Attitude Toward Rationalizers," Izvestia, Nov. 22, 1919.

Current Digest of the Soviet Press, Vol. 1 No. 48, 19, page 56.

SHUNIN, T.G.: KOROLEV, A.I.

Reducing idle time for open-hearth furnaces caused by cold or hot repairs. Metallurg no.5:14-17 My 156. (MIRA 9:9)

1.Nachal'nik tsekha remonta promyshlennykh pechey Magnitogorskogo metallurgicheskogo kombinata (for Shunin).2.Zamestitel' nachal'nika tsekha remonta promyshlennykh pechey Magnitogorskogo metallurgicheskogo kombinata (for Korolev).

(Magnitogorsk--Open-hearth furnaces--Repairing)

IVANOV, N.I., kand.tekhn.nauk; SHAKHLIN, V.I., inzh.; SHUNIN, T.G., inzh.; TARASOV, A.F., inzh.

Using heat-resistant concrete in the construction of open-hearth and heating furnaces. Stal' 23 no.9:862 S '63. (MIRA 16:10)

1. Magnitogorskiy metallurgicheskiy kombinat.

THE STATE OF THE PARTY OF THE P

SHAKHLIN, V.I.; SHUNIN, T.G.; TARASOV, A.F.; KULAKOV, A.M.; IVANOV, N.I.; NEKKASOV, K.D.; SALMANOV, G.D.

也可以用的企业,在现代,所以是国际企业的企业,这个人,这个人的企业,这个人的企业,但是是国际企业的企业,但是是国际企业的,但是是国际企业的企业,但是是国际企业的企业。 第1887章 1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1

Using heat-resistant concrete in the elements of bricklaying of open-hearth furnaces. Ogneupory 28 no.8:364-367 163. (MIRA 16:9)

1. Magnitogorskiy metallurgicheskiy kombinat (fer Shakhlin, Shunin, Tarasov, Kulakov). 2. Magnitogorskiy gorne-metallurgicheskiy institut (for Ivanov). 3. Nauchno-impledovatel'skiy institut betona i zhelezebetona Akademii streitel'stva i arkhitektury SSSR (fer Nekrasev, Salmanov).

SHUNIN, V.R.

New developments in research. Stal' 23 no.10:955 0 '63. (MIRA 16:11)

CO RETRY : Yigoslavia

STORGAL : Sultivated Plants. Fruits, Sarrisa Meta Ces.

438. JOUR: Ref Zhum-Biologiya, Lo. 1, 1959, No. 1849

Author : Samitan, M.

INUT. : Potertialities of Boosting Grapavine Produc-

tivity

的。 第一条条件,是是是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,不是一

orac. Pub.: Poljopr. progl., 1957, 6, No.3-4, 133-129

ABCRFACE : Pollipation of isolated Pamale Clowers of the

Blatin grape with pollen or the Zhilavka, Tobulusha and Skadarka varieties has shown that flowers pollimated with Skadarka were retarded in development. Blatina yisided bumper crops in dry years. Bata are given on the development of bushes of the Blatina variety on different soils. In the areas suffering from soil surface dryness during the summer, one obtained 0.91 kg of grapes

CARD: 1/3

177

SHUNK, A.

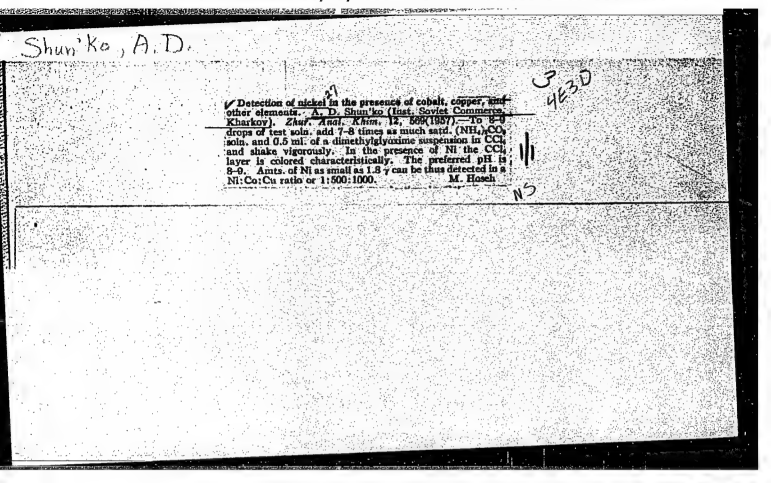
Shunk, A. and Guseva, A., Synthesis of water - soluble analog of vitamin K.* P. 1180.

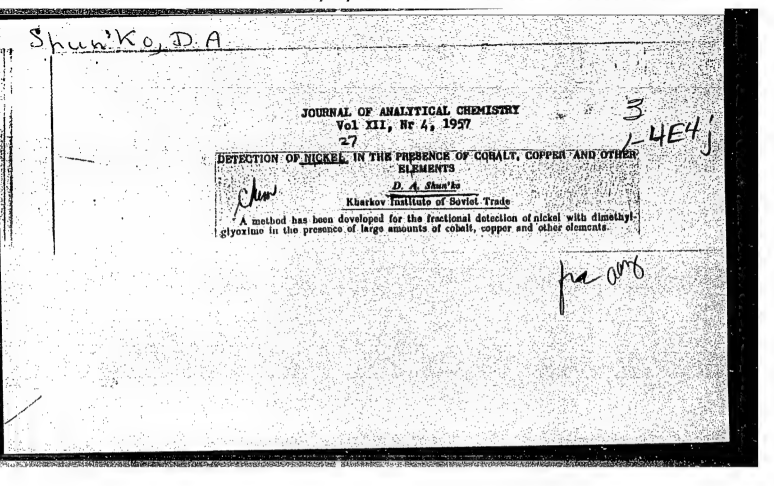
Scientific Research Laboratory of the Vitamin Industry. March 7, 1947.

SO: Journal of Applied Chem. (USSR) 21, No. 11 (1948).

* Author's certificate No. 63828 (July 4, 1942).

CIA-RDP86-00513R001550220007-9" APPROVED FOR RELEASE: 08/23/2000





SHUNKOV, F. A.

SHUNKOV, F. A.- "Creativity of A. A. Fadeyev and Its Study in Middle Schools (X class)." Kiev State U imeni T. G. Shevchenko, Kiev, 195h (Dissertations for the Degree of Candidate of Pedagogical Sciences)

SO: Knizhnaya Letopis' No. 26, June 1955, Moscow

SHUNKOV, V.

Are repair and supply stations necessary? Nauka i pered.op.v sel'khoz. 9 no.11:69-70 N '59. (MIRA 13:3)

1. Starshiy prepodavatel kafedry ekonomiki i organizatsii sotsialisticheskikh sel'skokhozyaystvennykh predpriyatiy Irkutskogo sel'skokhozyaystvennogo instituta.

(Repair and supply stations)

GORYACHEVA, R.I.; ZAYTSEVA, A.V.; NESSEYANOV, A.N., akademik, glav. red.; ISAKOVA, O.V., otv. red.; LIKHTENSHTEYN, Ye.S., otv. red.; SHUNKOV, V.I., otv. red.

Aleksandr Vasil'yevich Topchiev. (1907-1962). Moskva, Nauka, 1964. 160 p. (Materialy k bibliografii uchenykh SSSR. Seriia khimicheskikh nauk no.34) (MIRA 18:3)

1. Akademiya nauk SSSR. 2. Chlen-korrespondent AN SSSR (for Shunkov).

YEPIFANOVA, A.P.; NESMEYANOV, A.N., akademik, glav. red.; ISAKOVA, O.V., otv. red.; LIKHTENSHTEYN, Ye.S., otv. red.; SHUNKOV, V.I., otv. red.

[A.1.Berg] Aksel' Ivanovich Berg. Vstup. stat'ia I.V. Breneva. Bibliografiia sostavlena A.P.Epifanovoi. Moskva, Nauka, 1965. (Materialy k biobibliografii uchenykh SSSR. Seriia tekhnicheskikh nauk: Radiotekhnika, no.2) (MIRA 19:1)

1. Akademiya nauk SSSR. 2. Chlen-korrespondent AN SSSR (for Shunkov).

YEPIFANOVA, A.P.; ISAKOVA, C.V., otv. red.; LIKHTENSHTEYI, Ye.S., otv. red.; SHUNKOV. V.I., otv. red.; NESMEYANOV, A.N., akademik, glav. red.

Boris Nikolayevich IUr'ev. Bibliografiia sost. A.P.Epifanovoi. Moskva. Nauka, 1964. 51 p. (Materialy k bibliografii uchenykh SSSR. Seriia tekhnicheskikh nauk. Mekhanika, no.10) (MIRA 18:12)

1. Akademiya nauk SSSR.

以为2000年的1000年的1000年的1000年的1000年的1000年的1000年的1000年的1000年的1000年的1000年的1000年的1000年的

ISAKOVA. O.V.: NESMEYANOV. A.N. akademik. alav. red. LIKHTENSHTEYN, Ye.S., otv. red.; SHUNKOV, V.I., red.

Aleksandr Ivanovich Oparin. Izd.2., dop. Bibliografiia sost. 0.V.Isakovoi. Moskva, Nauka, 1964. 109 p. (Materialy biobibliografii uchenykh SSSR. Seriia biokhimii, no.6) (MIRA 18:4)

1. Akademiya nauk SSSR. 2. Chlen-korrespondent AN SSSR (for Shunkov).

ISAKOVA, O.V.; LIKHTENSHTEYN, Ye.S., otv. red.; SHUNKOV, V.I., otv. red.

Aleksandr Evgen'evich Fersman. Izd.2., dop. Bibliografiia sostavlena O.V.Isakovoi. Moskva, Nauka, 1964. 224 p. (Materialy k biobibliografii uchenykh SSSR. Seriia geologicheskikh nauk, no.19)

1. Akademiya nauk SSSR. 2. Chlen-korrespondent AN SSSR (for Shunkov).

SHUNKOV. V.1. Geography of grain markets of Siberia in the 17th century. Vop.geog. 31:169-205 '53. (MLRA 7:6)

《文学》,"这个人,我们就是我们的人,我们是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们

(Siberia-Grain trade) (Grain trade--Siberia)

CIA-RDP86-00513R001550220007-9" APPROVED FOR RELEASE: 08/23/2000

SHUNKOY, Viktor Ivanovich; TIKHOMIROV, M.N., akademik, otvetstvennyy redaktor; ZOMBE, Ye.B., redaktor izdatel stva; AUZAN, N.P., tekhnicheskiy redaktor

[Outline history of agriculture in Siberia during the 17th century]
Ocherki po istorii zemledeliia Sibiri(XVII vek). Moskva, Izd-vo
Akademii nauk SSSR, 1956, 430 p.
(Siberia--Agriculture)

SHUNKOV, V.I. doktor istoricheskikh nauk.

Some problems of the Academy's libraries. Vest.AN SSSR 26 no.4:
26-29 Ap 156.
(Research libraries)

SHUNKOV, V.P.

Groups decomposable into the uniform product of their p-subgroups.

Dokl. AN SSSR 154 no. 3:542-544 Ja 164. (MIRA 17:5)

1. Ural'skiy gosudarstvennyy universitet im. A.M.Gor'kogo. Predstavleno akademikom A.I.Mal'tsevym.

SHUNKOVA, Z.G.

Introduction of ornamental plants in the Ulan-Ude region. Trudy TSSBS no.3:107-112 '60. (MIRA 15:3) (Ulan-Ude region--Plants, Ornamental)

CIA-RDP86-00513R001550220007-9

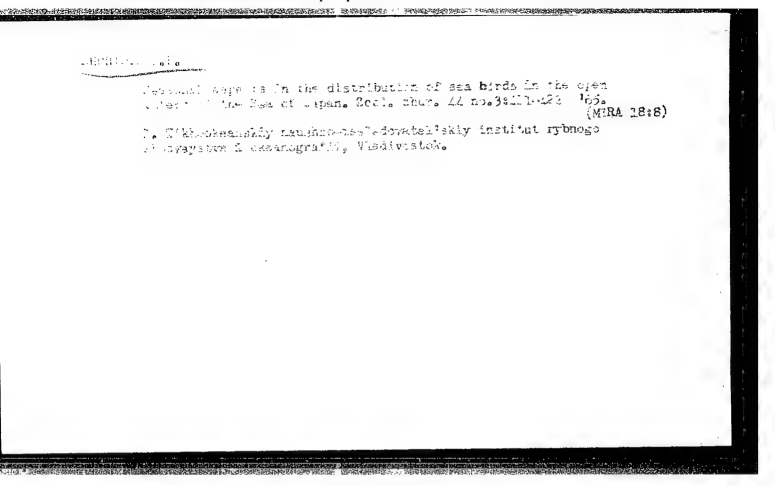
SHUNTOV, V.P.

Migrations and distribution of sea birds in the southeastern part of the Bering Sea in spring and summer. Zool.zhur. 40 no.7:1058-1669 (MIRA 14:7)

l. Far Eastern Perspective Reconnaissance, Pacific Research Institute of Marine Fishery Management and Oceanography, Vladivostok.

(Bering Sea—Sea birds)





SHUNTOV, V.P.

Transequatorial migrations of the short-tailed shearwater (Puffinus tenuirostris (Tenn.)). Zool. zhur. 43 no.4: (MIRA 17:8)

1. Pacific Research Institute of Fishery Management and Oceanography, Vladivostok.

SHUNTOV, V.P.

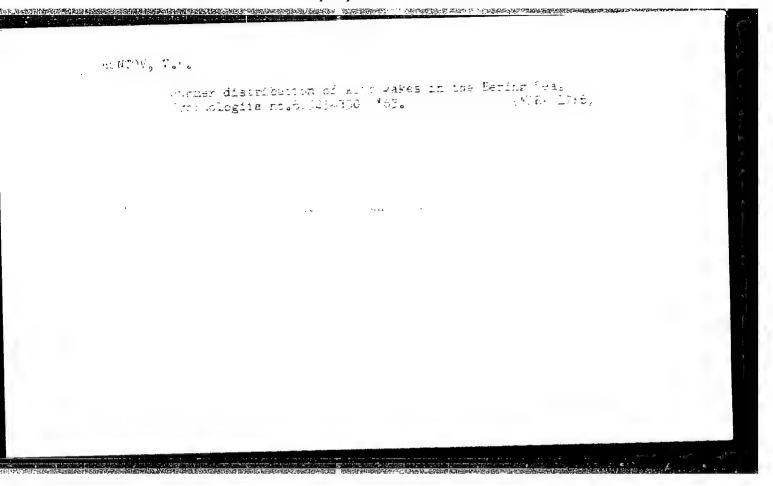
Sea snakes Hydrophiidae in the Gulf of Tonkin (North Vietnam).
Zool.zhur. 41 no.8:1203-1209 Ag '62. (MIRA 15:9)

1. Pacific Research Institute of Marine Fisheries and Oceanography, Vladivostok.

(Tonkin, Gulf of-Serpents)

SHUNTOV, V.P.

Land birds at sea. Priroda 50 no.12:112-113 D '61. (MIRA 14:12)



Charty of generally solvable groups. Bokl. AN SSSE 160 no.6:1279-1712 F 165.

1. Chelyabinskiy politekhnicheskiy institut. Submitted September 10, 1964.

是,我们的全部的,这种人,是一个人,是一个人,是一个人,一个人,是一个人,是一个人,我们是我们的人,我们是我们的人,我们是我们的人,我们就是我们的人,我们就是我们 "我们是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们就会

SHUNKOV, V.1.

Abstract haracterization of a simple projective group of the type PGL(2, K) over the K field of the characteristic r & 0.2. Dokl. AN SSSR 163 no.4:837-840 Ag 165. (MIRA 18:8)

1. Submitted January 15, 1965.

SHUNTOV, V.P.

Petrals and auks of the Bering Sea. Ornitologila no.7:276-286 465.

(MIR4 18:10)

BECHTOV, V. ?.

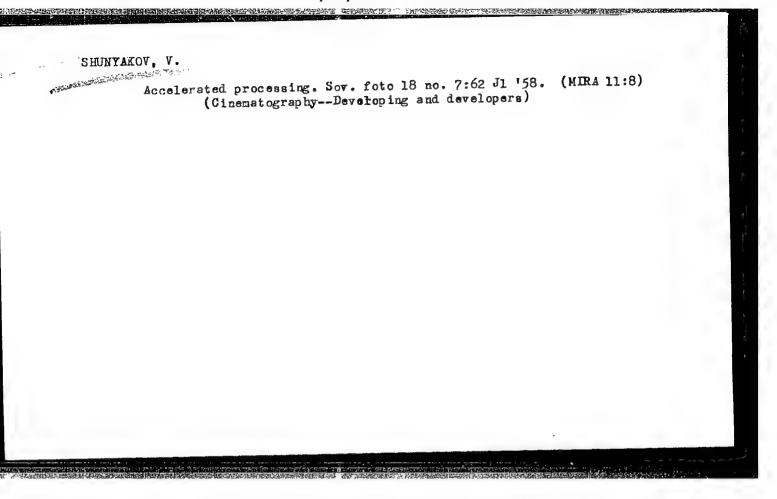
Distribution of flying fishes in the Sulf of Tonkin as related to oceanographic factors. Trudy Inst. okean. 80:118-123 [65. (MEA 18:10)]

1. Tikhockeanskiy nauchnowisslinovateliskiy institut rybnogo khozyaystva i okeanografii.

SHUNTOV, V.P.

Vertical zonality and distribution of fishes in the upper bathyal zone of the Sea of Okhotsk. Zool.zhur. 44 no.ll:1678-1689 '65. (MIRA 18:12)

l. Tikhookeanskiy nauchno-issledovatel'skiy institut rybnogo khozyaystva i okeanografii, Vladivostok.



IGLITSYN, M.I.; PASHAYEV, A.M.; SHUNYAYEV, V.G.

Device for noncontact determination of the lifetime of current carriers in semiconductors. Izv. AN Azerb. SSR. Ser. fiz.-tekh. i mat. nauk no.2:81-84 '64. (MIRA 17:10)

s/0233/63/000/005/0055/0058 AP4012597 ACCESSION NR:

AUTHORS: Pashayev, A.M.; Iglitsyan, M.I.; Shunyayev, V.G.

TITLE: Measurement of the specific resistivity of silicon by the

contactless method at high frequency

AN AzerbSSR. Izv. Ser. fiz.-matem. 1 tekhn. nauk, no. 5, SOURCE:

1963, 55-58

TOPIC TAGS: specific resistivity, silicon resistivity, se miconductor, contactless resistivity measurements, solid state physics

ABSTRACT: The present paper desribes an adaptation of the contact-less method of the specific resistivity measurement of silicon published earlier by other authors (see P.S. Olshefski, "Senis-conductor product" December 1961). High frequency currents (from 20 to 25 MC) were produced in the specimens by capacitive coupling. The influence of the skin effect on measurements was negligible. The results are compared with those obtained by the twv-probe method. The precision was about 10%. The apparatus permits

Card 1/2

ACCESSION NR: AP4012597

measurements of specific resistivity over the range from 2 to 3000 ohm X cm. Orig. art. has: 6 figures and 2 tables.

ASSOCIATION: None

SUDMITTED: 00

DATE ACQ: 26Feb64 ENCL: 00

SUB CODE: PH, GE

NO REF SOV: 002

OTHER: 003

Card 2/2

EWT(d)/EWT(1)/EWG(k)/EEC(k)-2/EEC-4/T Pz-6/Pc-4/Pq-4/Pg-4/ L 2137=65 Pk-4/Pi-4 IJP(c)/AFWL/AS(GD)-2/SSD/ESD(t)/RAEM(t) AT S/0233/64/000/002/0081/0084 ACCESSION NR: AP4044627 AUTHORS: Iglitsy*n, M. I.; Pashayev, A. M.; Shunyayev, V. G. TITLE: Instrument for contactless determination of the carrier lifetime in semiconductor SOURCE: AN AzerbSSR. Izvestiya. Seriya fiziko-tekhnicheskikh i matematicheskikh nauk, no. 2, 1964, 81-84 TOPIC TAGS: carrier lifetime, photoconductivity, measuring apparatus ABSTRACT: The described instrument is based on the principle of measuring the lifetime by determining the decrease in photoconductivity, using a high-frequency carrier (10--20 Mcs) for a signal passing through a sample whose conductivity is modulated by means of light pulses. The modulation of the light is by means of a flash lamp and has a repetition frequency of 25 cps. The leading front of the pulse has a duration of less than 2 microseconds, and

L 2137-65 ACCESSION NR: AP4044627

the trailing front has a duration less than 10 microseconds. The use of an oscilloscope with an exponential compensating signal from a special generator permits measurement of lifetimes longer than 10 microseconds for samples with specific resistivity \geq 100 ohmentimeters with an accuracy of 10%. An advantage of the method is centimeters with an accuracy of 10%. An advantage of the tests and that the samples need not be specially prepared for the tests and no contacts are used. Orig. art. has: 3 figures.

ASSOCIATION: None

ENCL: 01

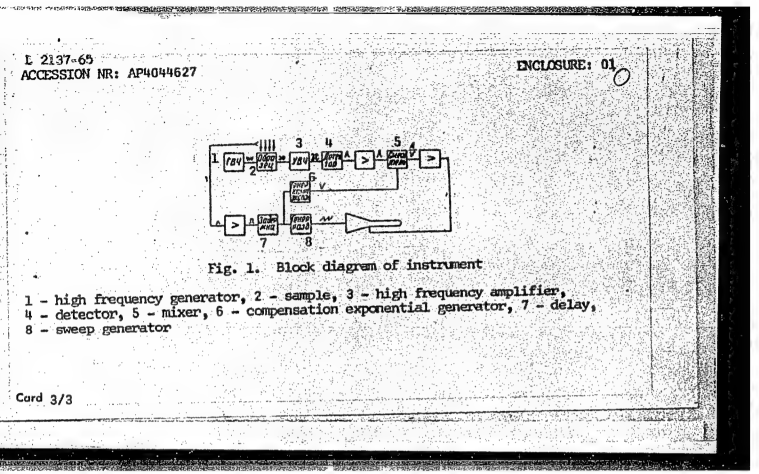
SUBMITTED: 00

NR REF SOV: 000

OTHER: 002

_________.

SUB CODE:



SHUPARSKAYA, L.K.

Position of the Upper Gobi conglomerates in the relief of the Tarbagatay-Dzungarian area. Vest. AN Kazakh. SSR 21 no.7263-68 (MIRA 18:8) J1 165.

AYZINBUDAS, L.B. [Aizinbudas, L.]; YATSKUNAS, K.M. [Jackunas, K.]; SHUOPITE, O.I. [Suoppyte, O.]

1. Litovskiy nauchno-issledovatel'skiy institut zhivotnovodstva i Litovskaya veterinarnaya akademiya, Kaunas.

IGLITSYN, M.I.; PASHAYEV, A.M.; SHUNYAYEV, V.G.; VORONKOV, V.V.

Noncontact measurement of the specific resistance of semiconductors. Zav.lab. 29 no.11:1324-1326 '63. (MIRA 16:12)

1. Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy institut redkometallicheskoy promyshlennosti.

USSR/Form Animals - Swine

: Ref Zhur - Biol., No 15, 1958, 69368

: Shuopaytite, G.I. Author

: Lithuanian Scientific Research Institute of Animal Inst

Husbandry and Veterinary Medicine

: On the Use of Cobalt Feed Supplementation in the Feeding Title

of Swine

: Byul. nauchno-tekhn. inform. Lit. n.-i. in-ta zhivotno-Orig Pub

vodstva i veterinarii, 1957, No 2, 17-18

: The first group of sows in the period of pregnancy and Abstract

nursing was fed 10 mg daily doses of cobalt chloride, and their offspring were given 4 mg of cobalt chloride from the age of tan days. The second group of sows and their offspring were not receiving cobalt supplementa-

tion. In the milk of sows of the first group, the

Card 1/2

Abs Jour

SHV.	EXCERPTA MEDICA Sec 15 Vol.11/6 Chest June 56 1475. DIAGNOSIS AND CLINICAL FEATURES OF TUBERCULOUS HEPAT PAK, M./3 (Russian text) - Shupak N. B. Univ. Clin. of Intern. Dis., Med. Chernovitsy - VRAC. DELO 1957, 1 (15-18) Thirty patients with tuberculous hepatitis were observed, some of whom her rhosis of the liver. Various general functional disturbances were noted, and decrease of appetite and working ability, irritability, insomnia, etc. The complained of pains in the right subcostal and epigastric area; there was ment and tenderness of the liver which varied in firmness, and also splend The antitoxic function of the liver was disturbed as shown by the frequency positive Takata-Ara and Weltmann reactions. Diagnosis was made by a colon of signs of hepatitis with signs of extrapulmonary to (tuberculous cervalenitis, mesenteric adentits, polyserositis, etc.) or pulmonary to.	. Inst., had cir- such as patients enlarge- nomegaly, y of orical
	diagnosis was the tuberculin test with special note of the local and generations. Guseva - Mosc	l react-

SHUPAKEVICIT, V.A., VYach SHULIGA, A.O., professor; SHUPAKEVICH, V.A., vrach

Froblem of conservative therapy in perforations of the exophagus and of associated complications. Vest.oto-rin. 16 no.2:73-75 (MLRA 7:6) Mr-Ap 154.

l. Iz kliniki bolezney ukha, gorla i nosa (zav. prof. A.O. Shul'ga) Chkalovskogo meditsinskogo instituta. (ESOPHAGUS, perforation, *ther., conservative)

SHUPAKOVSKIY, V. F.

20857. Goncharov, I. P. i Shupakovskiy, V. F. Kul'tura klevcra kaasnogo v uzbekistand. Sots. sel. Khoz-vo Uzbekistana, 1949, No. 1, s. 15-19.

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva, 1949.

SHUPAKOVSKIY, V. F.

Agriculture

Scientific cultivation of rice in the Uzbek S.S.R., Tashkent, Gosizdat Uzbekskoi SSR, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

KUNIN, N.F.; SHUPELOV, S.V.

Influence of temperature on the graphitization of cokes. Dekl. AN SSSR 104 no.3:401-404 S '55. (MLRA 9:2)

l.Chelyabinskiy institut mekhanizatsii i electrifikatsii sel'-skogo khozyaystva. Predstavlene akademikem G.V.Kurdyumevym.
(Ceke)

一种,我们就是这种的人,我们就是我们的,我们是我们的,我们是是我们的,我们就是我们的,你们就是我们的,我们就是我们的我们就是我们就是我们的我们就是我们就是我们就

SHUTTING, T.J.

THIPTHO, C.S. "Photometric Determination of Peryllium in Peryllium Tronzes." lin Higher Education Throis an USA. Khar'kov Order of Labor Red Pasner State U Ineni A.M. Gor'kily. Khar'Hov, 1956 (Dissertation for the Degree of Candidate in Chemical Ecience)

So: Kniuhnaya Letopis', No. 18, 1956

SHUPENKO, V.I.; TKACHENKO, G.Ye.

All-Union record for working an incline at the Abakumova Mine.
Ugol' 39 no.7:1-5 Jl '64. (MIRA 17:10)

1. Shakhta im. Abakumova tresta Rutchenkovugoli.

SHUPENKO, V.I.; TKACHENKO, G.Ye.; STAYKIN, D.G.

113m of haulage drift mined in one month with the PK-3m cutter-loader. Ugol' 39 no.1:17-20 Ja '64. (MIRA 17:3)

1. Shakhta im. Abakumove tresta Rutchenkovugol'.

SHUTTER ALL USSR/ Engineering - Production methods Pub. 128 - 8/28 Card 1/1

Shuper, A. S., Eng.; Shapozhnikov, A. I., Eng.; and Grinberg, Ya. N., Eng. authors

Standard engineering methods for production of petroleum equipment and Title

steam boilers

* Vest. mash. 35/6, 35 - 41, Jun 1955. Periodical

Standard engineering methods employed in production of petroleum equip-Abstract ment and steam boilers at "Ordzhonikidze" Machine Construction Factory in Podol'sk, are discussed. Approximately 160 types of equipment, of from 2-100 m long, 500-6400 mm in diameter, 4-36 mm thick, and weighing 0.5-200 tons, are produced at the above mentioned factory. Gas-cutting heads and apparatus for cutting boiler shells, edging and welding devices, and several types of welding apparatus, are described. Illustra-

tions: drawings; tables.

Institution :

Submitted

Using exothermic extensions for risers in making steel castings.
Lit.proizv.no.12:4-5 D '57.

(MIRA 11:1)

元的公司,我们们还是我们的大型的大型的大型的工程的,但是他们们们的大型的一种。

(Steel castings)

18(5.7)

SOV/128-59-6-3/25

AUTHOR:

Barabash, I.M., Shuper, A.S. and Knyazev, S.I.,

Engineers

TITLE:

Molding Large Steel Castings in Jackets

PERIODICAL:

Liteynoye Proizvodstvo, 1959, Mr 6, pp 6-7 (USSR)

ABSTRACT:

For the modern foundry, complete mechanization is the most important problem. For small and medium size foundries, the solution of mechanization problems is easier to find. For large foundries, in which large and individual shaped castings have to be poured, this problem is far from being solved. There exist machines for the manufacture of pattern molds, but only for small patterns. Large patterns have still to be made by hand. Manufacture of mold boxes by means of machines is known too, but still more advanced is the manufacture of pattern molds as permanent cast dies, the standard size of which depends on the molding machines available at the plant. This method leads to savings in time and space. After listing all the weaknesses of the hitherto

Card 1/2

907/128-59-6-3/25

Molding Large Steel Castings in Jackets

existing working method, the authors report on a new process introduced by them in cooperation with the Institute VPTI. The metal dies are fastened by bolts and lifted by means of cranes with a 3 tons capacity. The problem of "shrinkage allowance" in molding boxes (for the carcass) is described. Despite several new difficulties, , the permanent metal dies have better properties than those used till now. There are 2 photographs

Card 2/2

THE TOTAL PROPERTY OF THE STATE OF THE STATE

S/124/AU/001/007/001/017 A105/A033

AUIHORS: Shuper, A.S. and Melekhin, L.Ya.

CHINGS OF THE STREET STREET, S

TIPLS: A Mechanized Sandslinger Production Line

PERIODICAL: Lacyboys proizvodstvo, 1960, No. 7, pp. 14-16

TEXT: a cerailed description of the design and operation of the equipment installed at the Elektrostal'skiy baved tyazhelogo mashinostroyeniya (Elektrostal's Plant of Heavy Machinery) is given. It consists of a hydraulically paret, percent of type conveyer with 6 trolleys with flask sections, a more ideal, conveyer and a mold drying even. Dimensions and technical specifications of the flask sections are: length 2,000-j.000 mm, width 100-1.500. here: Flask sections are: length 2,000 kg. The technological cold of the libe is 12-15 min. and the capacity 4 flask sections per hour. The tipe is 12-15 min. and the capacity 4 flask sections per hour. The tipe is speed is 0.5 rpm, conveyer speed 8 m/min and the trolley that one is a consumption is 4 cu m/hour and the pressure 4.5 atm.

hand he and Juma senser Production Line

The distribution of the deping oven 50-60 kg/h and gas temperatures in the limit of the decimal state of the menty-go-round type of the relief consequence of the menty-go-round type of the relief consequence 26,000 mm and its width the first and the distribution of the tilter is 5,000 mm, height (above the floor) that weight is noted parts: 120 tons. The production line has 14 opening positions into its handled by two shifts of 11 men each. The yearly appears to this compared is 10,000 tons as compared to 2,800 tons produced to 1909. There exe a figures.

Card Err

S/117/61/000/001/001/013 A004/A001

AUTHOR:

Shuper, A. S.

TITLE:

Mechanized Line for the Sand-Slinging Production of Molds for Large-

Size Castings

PERIODICAL: Mashinostroitel', 1961, No. 1, pp. 2-4

TEXT: The Vsesoyuznyy proyektno-tekhnologicheskiy institut tyazhelogo mashinostroyeniya (All-Union Design and Technology Institute of Heavy Machinery) in cooperation with the Elektrostal'skiy zavod tyazhelogo mashinostroyeniya (Elektrostal' Plant of Heavy Machinery) has developed a mechanized line for the sand-slinging production of molds for large-size castings, which was mounted in the cast-iron foundry shop. This line makes it possible to carry out all preparatory technological operations of individual and small-batch manufacture according to the principle of big-lot production. The line is composed of a sand ing to the principle of big-lot production. The line is composed of a sand inger, mechanized merry-go-round-type trolley conveyer, half-mold tilter, slinger, mechanized merry-go-round-type trolley conveyer, half-mold tilter, installation for the surface drying of the molds and mechanized roller conveyer. Six trolleys, carrying the bottom boards with devices for the automatic mold clamping, are traveling with the aid of a hydraulic drive on the ring-shaped

Card 1/2

S/117/61/000/001/001/013 A004/A001

Mechanized Line for the Sand-Slinging Production of Molds for Large-Size Castings

是**不可以为这种,我们就是我们的人,这个人,这种人们的人,我们就是一个人,我们就是我们的人,我们也没有我们的人,我们就是我们的人,我们们也会就是我们的人,我们们**

track, moving from position to position every 60-70 seconds. On the first three positions the models are replaced, the coating is applied to the models, foundry flasks are placed onto the bottom boards and hooks are hung to the flasks. Filling of the molds by the sand-slinger, additional tamping and cleaning of the half-mold tops is effected in the fourth and fifth position. A tilter is mounted in the sixth position, tilting the half-molds automatically without the aid of a crane, removing the models from the half-molds and placing the half-molds on the mechanized roller conveyer. The line is controlled from two push-button panels. The line cycle amounts to 15 minutes. The output is 4 half-molds per hour. For the filling of the molds the 296M sand slinger is used in the line. After introduction of the new line, labor productivity and the output of castings, after the planned line capacity was reached, increased considerably. Surface drying of the molds by passing them in the flow through drying chambers cut down the drying time from 12 hours to 30 minutes. The mold-manufacturing cycle decreased by 3-4 times, which made it possible to double the productivity of the section without increasing the stock of foundry flasks. There are 4 figures.

Card 2/2

SHUPIK, A.L., okulist; RUBINSHTEYN, A.G. vrach

Report on the work of the Poltava Ophthalmological Society for 1958. Oft.zhur. 14 no.7:447-448 159. (MIRA 13:4)

1. Predsedatel pravleniya Poltavskogo oftal mologicheskogo obshchestva.
(POLTAVA--OPHTHALMOLOGICAL SOCIETIES)

NAZAROV, Valentin Valentinovich, kand. med. nauk; DUBOV. Nikolay Sergeyevich; SHCHUKIN, Gavriil Pavlovich [Shchukin, H.P.]; SHUPIK, Aleksandr Lukich [Shupyk, O.L.]; KRAMAREVSKIY, V.O.[Kramarevs'kyi, V.O.], red.

[Virus diseases of the human conjuctiva] Virusni zakhvoriuvannia kon'iunktyvy ochei liudyny. Kyiv, Zdorov'ia, 1965. 44 p. (MIRA 19:1)

SHUPIK, I., polkovnik; ZAYTSEV, V., polkovnik,

Korean People's Army. Voen. vest. 37 no.1:8-13 Ja '58. (MIRA 11:2)

(Korea, North-Armed forces) (Korean War, 1950-1953)

SHUPIK, P.; LAVRIK, S.; SHUMADA, I.; LESHCHENKO, P.; MEDYANIK, R.; RADCHENKO, P.;

PANCHENKO, V.; YESINENKO, L.; CHEBOTATEV, D.; BRATUS', V.; ISHCHENKO, I.;

KOMISSARENKO, I.; KOLOMIYCHENKO, I.; MAKARCHENKO, A.; ARUTYUNOV, A.;

SKRIPNICHENKO, D.; RODZAYEVSKIY, A.; PAVLENKO, K.; LEONENKO, K.;

KOZYRENKO, N.; PARKHOMENKO, V.; CHEBEN'KO, M.

Aleksandr Kirillovich Gorchakov; obituary. Vrach. delo no.8:144-145 Ag '60. (GORCHAKOV, ALEKSANDR KIRILLOVICH, 1900-1960)

SHUPIK, P. L. "The breaking down of bladder stones under visual observation," In Shupik, P. L. - "The breaking down of bladder stones under visual observation," In the symposium: V. N. Shamov, Kiev, 1949, p. 301-04

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949)

SHUPIK, P.L.

Achievements of public health in the Ukraine. Vest AMN SSSR no. 2:9-13 54.

1. Ministr zdravookhraneniya USSR (PUBLIC HEALTH,
*in Russia)

SHUPIK, P.L.

Present state of psychoprophylactic preparation for labor and problem of further popularization of this method in obstetric problem of further popularization of this method in obstetric institutions of the U.S.S.R. Akush. i gin. 32 no.3:3-11 My-Je 156. (MIRA 9:9)

1. Zamestitel' ministra zdravookhraneniya SSSR.

(LABOR,

painless psychoprophylactic method, application
in obst. institutions in Russia (Rus))

MUPIA FiL.

THE REPORT OF THE PROPERTY OF

KURASHOY, S.V.; KARYNBAYEV, S.R.; SHUPIK, P.L.; DISKALENKO, A.P.; MAMAMTAVRISHVILI, D.G.; KRAUSS, A.A.; DANILOV, Yu.Ye.; SAGATOV, R.S.; PEN®KOVSKIY, B.R.; NEPESOV, D.N.; INSAROV, I.A.; AKHUNDOV, V.Yu.; KHRIMLYAN,
A.I.; AKHMEDOV, K.I.; BAKULEV, A.N.; NESTEROV, A.I.; DAVYDOVSKIY, I.V.;
GRASHCHENKOV, N.I.; DENISEVICH, A.Y.; KISELEV, K.V.; KRIVENKO, L.M.;
MINZHASAROVA, Z.; YAKOVLEV, M.D.; KOZLOV, I.I.; POKROVSKIY, D.V.;
MITKREV, G.A.

Discussions. Sov.zdrav. 16 no.1:18-68 Ja 57.

(HLRA 10:2)

1. Ministr zdravookhraneniya RSFSR. (for Kurashov). 2. Ministr zdravookhraneniya Kazakhskoy SSR. (for Karyngayev). 3. Ministr zdravookhraneniya Ukrainskoy SSR (for Shipik). 4. Ministr zdravookhraneniya Gruzin-Moldavskoy SSR (for Diskalenko). 5. Ministr zdravookhraneniya Gruzinskoy SSR. (for Mamamtavrishvili). 6. Ministr zdravookhraneniya Latviyskoy SSR. (for Krauss). 7. Minister zdravookhraneniya Kirgizskoy SSR (for Danilov). 8. Ministr zdravookhraneniya Uzbekskoy, SSR. (for Sagatov) (for Danilov). 8. Ministr zdravookhraneniya Uzbekskoy, SSR. (for Pen'kovskiy). 10. 9. Ministr zdravookhraneniya Litovskoy SSR. (for Pen'kovskiy). 10. 9. Ministr zdravookhraneniya Turkmenskoy SSR. (for Nepesov). 11. Ministr zdravookhraneniya Belorusskoy SSR. (for Insarov). 12. Ministr zdravookhraneniya Azerbaydzhanskoy SSR. (for Akhundov). 13. Ministr zdravookhraneniya Armyanskoy SSR. (for Khrimlyan). 14. Ministr zdravookhraneniya Tadzhikskoy SSR. (for Makhmedov). 15. Prezident Akademii meditsinskikh nauk SSSR. (for Bakulev). 16. Vitse-prezident Akademii meditsinskikh nauk SSSR. (for Nesterov). 17. Ghlen Prezidiuma Akademii meditsinskikh nauk SSSR. (for Davydovskiy). 18. Predsedatel Uchenogo meditsinskogo soveta Ministerstva zdravookhraneniya SSSR (for Gontinued on next card)

KURASHOY, S.V. --- (continued) Card 2.

19. Sekretar' Borisovskogo gorodskogo komiteta Kommunisticheskoy partii Belorussii. (for Denisevich). 20. Zamestitel' predsedatelya Soveta Ministrov Belorusskoy SSR (for Kiselev). 21. Zamestitel' predsedatelya Krasnodarskogo krayispolkoma (for Krivenko). 22. Zamestitel' predsedatelya Karagandinskogo oblaspolkoma. (for Minzhazarova). 23. Zamestitel' predsedatelya Gosplana SSSR. (for Yakovlev) 24. Zaveduyushchiy otdelom sotsial'nogo strakhovaniya Vsesoyuznogo TSentral'nogo Soveta professional'nykh soyuzov (for Kozlov). 25. Predsedatel' TSentral'nogo Komiteta profsoyuza meditsinskikh rabotnikov (for Pokrovskiy). 26. Predsedatel' Ispolkoma Soyuza Obshchestv Krasnogo Kresta i Krasnogo Polumesyatsa SSSR (for Miterev) (PUBLIC HEAITH)

SHUPIK, P.L. [Shmpyk, P.L.], glavnyy red.; BRATUS', V.D., red.; DUPLENKO, K.F., red.

[Achievements in public health in the Ukraine] Dosiahnennia okhorony zdorov'ia v Ukrains'kii RSR. Kyiv, Derzh.med.vid-vo URSR, 1958. 723 p. (MIRA 12:6)

1. Ukraine. Ministerstvo okhorony zdorov'ya. (UKRAINE--PUBLIC HEALTH)

SHUPIK, P.L.

For further success in improving medical services in the Ukrainian S.S.R. Vrach.delo no.1:1-10 Ja '58. (MIRA 11:3)

1. Ministr zdravookhraneniya USSR. (UKRA INE--PUBLIC HEALTH)

SHUPIK, P.L.

Forty years of Soviet public health. Vrach.delo no.10:1009-1016 0 158 (MIRA 11:11)

1. Ministr Zdravookhraneniya USSR. (PUBLIC HEALTH)

SHUPIK, P.L.; BRATUS', V.D.

Safeguarding the health of peoples is the sacred obligation of the United Nations. Usl.zhiz.i zdorov. 1 no.5:39-43 159.

(MIRA 13:6)

1. Ministr zdravookhraneniya USSR (for Shupik). 2. Chlen delegatsii USSR na XIII sessii General noy Assamblei Organizatsii Ob yedinennykh Matsiy (for Bratus!).

(HYGIENE, PUBLIC-INTERNATIONAL COOPERATION)

AKIMOV, V.I.; ALEKSEYENKO, I.P.; ALENT'YEVA, K.A.; AMOSOV, N.M.; ARUTYUNOV, A.I.; BRATUS', V.D.; VASHCHENKO, I.D.; GELLERMAN, D.S.; GRISHIN, M.A.; DANKEYEVA, T.N.; DENISOVA, A.G.; DOLGOVA, M.P.; IVANOV, N.A.; ISHCHENKO, I.N.; KATS, V.A.; KOLOHIYCHENKO, M.I.; LAVRIK, S.S.; LIMAREV, A.A.; NAZAROVA, N.G.; NOVACHENKO, N.P.; PETRUNYA, S.P.; PKHAKADZE, A.L.; RUDENKO, F.A.; SERGIYEVSKIY, V.F.; TAYTSLIN, I.S.; TARTAKOVSKIY, B.S.; CHIZHONOK, P.I.; SHALABALA, M.P.; SHUMADA, I.V.; SHUPIK, P.L.

Konstantin Konstantinovich Skvortsov; obituary. Nov.khir.arkh.
no.3:142-143 My-Je 159.
(SKVORTSOV, KONSTANTIN KONSTANTINOVICH, 1871-1959)

SHUPIK P.L.

Unceasing concern of the Communist Party and the Soviet government for the people's health. Vrach.delo no.3:227-230 Mr '60.

(MIRA 13:6)

1. Ministr zdravookhraneniya USSR.

(UKRAINE--PUBLIC HEALTH)

SHUPIK, P.

Let's improve workers' medical care continuously. Okhr.truda i sots.strakh. 3 no.3:23-27 Mr '60. (MIRA 13:7)

l. Ministr zdravookhraneniya USSR. (Ukraine--Medicine, Industrial)

SHUPIK, P.L.

Main problems of the public health system in the Ukrainian S.S.R. for 1961. Vrach. delo no. 1:3-9 '61. (MIRA 14:4)

1. Ministr zdravookhraneniya USSR. (UKRAINE—PUBLIC HEALTH)

SHYPIK, P.L.

Present state of and problems in public health in the Ukrainian S.S.R. in the light of the decisions of the 22d Congress of the CPSU. Vrach. delo no.12:3-11 D '61. (MIRA 15:1)

1. Ministr zdravookhraneniya USSR. (UKRAINE_PUBLIC HEALTH)

SHUPIK, P. L.

Improve oncological aid for the population of the Ukrainian S.S.R. Vrach. delo no.7:3-9 J1 '62. (MIRA 15:7)

1. Ministr Zdravookhraneniya USSR.

(UKRAINE-ONCOLOGY)

SHUPIK, P.L.

Developing and perfecting hospital medical aid in the Ukrainian S.S.R. Vrach.delo no.1:3-12 Ja *63. (MIRA 16:2)

1. Ministr zdravookhraneniya UkrSSR. (UKRAINE-HOSPITAL CARE)

L 10666-63 EPR/EWP(j)/EPF(c)/EWT(m)/BDS--ASD--Pr-4/Pc-4/Ps-4--RM/WW 7/ S/079/63/033/004/005/010 69

AUTHOR: Konstantinov, P.A., Shupik, R.I.

TITLE: Action of Reney nickel on silicoorganic derivatives

of thiophene 1

PERIODICAL: Zhurnal obshchey khimii, v. 33, no. 4, 1963,

1251-1255

The action of halogenoalkylsilanes on lithium derivatives of thiophene and its homologs produces silicoorganic derivatives of thiophene: 2-methyl-5-trimethylsilylthiophene, 2,5-ditrimethylsilylthiophene, dimethyldi-(2 thienyl)silane, diethyldi-(2-thienyl)silane, 5-trimethylsilyl-2-thiophene aldehyde and \$\beta\$-(5-trimethylsilyl-2-thienyl)ethanol. Upon the action of Reney nickel on silicoorganic derivatives of thiophene the C-S bond is broken and the corresponding derivatives of the

Card 1/2

L 10666-63

s/079/63/033/004/005/010

Action of Reney nickel on....

aliphatic series are formed. The introduction of atoms of silicon into the & -position of the thiophene ring increases the stability of the ring with respect to Reney nickel. Silico-organic compounds of the aliphatic series were obtained: trimethylpentylsilane, 1,4-bis(trimethylsilyl)butane, dimethyl-dibutylsilane, and 5-trimethylsilylpentanol-1. There is 1 table of characteristics of the alkyl thienylsilanes.

ASSOCIATION: Moskovskiy fiziko-technicheskiy institut (Moscow Physics-Engineering Institute)

SUBMITTED: May 18, 1962

kes/Sur-Card 2/2

SHUPIK, V.M., inzh.; IVASHKEVICH, V.P., inzh.

Multiple cold stamping. Mashinostroenie no.1:17-23 Ja-F '62.

(MIRA 15:2)

1. Zaporozhskiy elektroapparatnyy zavod. (Sheet-metal work)

SERGEYEV, A.S., kand.tekhn.nauk; SHUPIKOV, I.V.

Automatic density control of the iron ore pulp. Met. i gornorud. prom. (MIRA 17:1) no.3:71-72 My-Je '63.

1. Institut avtomatiki Gosplana UkrSSR.

SHUPIKOV, V.A.; SHESTAKOV, V.A.; YALYMOV, N.G.; YAKOVIEV, M.A.

Shrinkage stoping system at the Aktyuz Mine and its efficiency.

Izv. AN Kir. SSR. Ser. est. i tekh. mauk 2 no.8:5-12 '60.

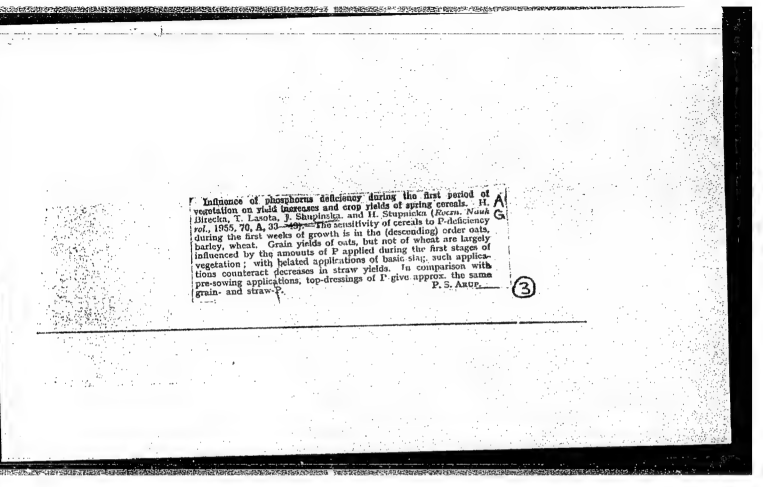
(MIRA 13:12)

(Aktyuz region—Stoping (Mining))

SHUPINA, Z. K. (Student)

"Synthesis of 9,10-Dimethyl-Octadecane and 9,10-Dipropyl-Octadecane." Petrov, A. D., and the Students Shupina, Z. K., and Oldekop, U. L. (p. 498)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1944, Volume 14, no. 6.



SHUPINSKAYA, M.D.

[Textbook of pharmacognosy] Uchebnik farmakognozii. [Leningrad] Medgiz,
Leningradekoe otd-nie, 1953. 383 p.

(Pharmacognosy) (Botany, Medical)

KUZNETSOVA, M.A.; SHUPINSKAYA, M.D.

Review of M.D. Shupinskaia's "Textbook of Pharmacognosy." N.A. Kuznetsova. Apt.delo 3 no.1:54-57 Ja-F '54. (MIRA 7:1)

1. Prepodavatel' farmakognozii Moskovskoy farmatsevticheskoy shkoly (for Kuznetsova). (Pharmacognosy) (Shupinskaia, M.D.)

SHUPINSKAYA, Mariya Dmitriyevna; LILENKO, S.I., redaktor; RULEVA, M.S., tekhnicheskiy redaktor

[Textbook of pharmacognosy] Uchebnik farmakognozii. Izd. 2-oe, perer. i dop. [Leningrad] Gos. izd-vo med. lit-ry, Leningradskoe otd-nie. 1956. 455 p.

(PHARMACOGNOSY)

KAGANOV, M.I.; TSUKERNIK, V.M.; SHUPIS, I.Ye.

Theory of relation processes in antiferromagnetic materials. Fiz. met. i metalloved. 10 no.5:797-798 N '60. (MIRA 14:1)

1. Fiziko-tekhnicheskiy institut AN USSR i Khar'kovskiy gosudarstvennyy universitet imeni A.M. Gor'kogo.

(Ferromagnetism)